

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2348	(313/213,210,440,412,413,421).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 16:51
L2	0	1 and ("magnet placed on" "ferrite placed on")	US-PGPUB; USPAT	OR	OFF	2005/05/11 14:19
L3	0	1 and ("magnet placed on" "ferrite placed on")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 14:20
L4	23	1 and (magnet ferrite) adj (placed formed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 15:12
L5	44	1 and (magnet ferrite) adj2 (located)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 14:27
L6	96	(313/213,210,440,412,413,421).CCLS.	US-PGPUB	OR	OFF	2005/05/11 14:52
L7	1115	(313/213,210,440,412,413,421).CCLS.	USPAT	OR	OFF	2005/05/11 15:07
L8	1079	(335/213,210).CCLS.	USPAT	OR	OFF	2005/05/11 17:30
L12	100	8 and (magnet ferrite) adj3 (placed located formed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 15:31
L13	237	(313/431,433).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/11 15:31
L16	0	("4449109.pn.").PN.	US-PGPUB; USPAT	OR	OFF	2005/05/11 16:19
L17	1	"4449109".pn.	US-PGPUB; USPAT	OR	OFF	2005/05/11 16:19
L18	1	17 and adjust\$6	US-PGPUB; USPAT	OR	OFF	2005/05/11 16:20

L19	3881	((335/213,210) or (313/440,412,413,421,431,433)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 18:39
L20	587	19 and extend	US-PGPUB; USPAT	OR	OFF	2005/05/11 17:17
L21	59	magnetic adj ferrite near5 ceramic	US-PGPUB; USPAT	OR	OFF	2005/05/11 17:22
L22	11	magnetic adj ferrite adj ceramic	US-PGPUB; USPAT	OR	OFF	2005/05/11 17:22
L23	51	magnetic adj ferrite near4 ceramic	US-PGPUB; USPAT	OR	OFF	2005/05/11 17:22
L24	55	magnetic adj ferrite near4 metal	US-PGPUB; USPAT	OR	OFF	2005/05/11 17:22
L25	19	(335/213,210).CCLS.	US-PGPUB	OR	OFF	2005/05/11 17:32
L26	108	(nacerdine azzi sebastien near2 volatier olivier near2 masson).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 17:32
L27	110	(nacerdine azzi sebastien near2 volatier olivier near2 masson).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 17:33
L28	14	27 and (yoke coil).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 17:34
L29	1	28 and (asymmetric dissymmetric).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 17:34
L30	1	28 and (asymmetric\$6 dissymmetric\$6 non adj symmetric\$6).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 17:35
L32	20	19 and (aluminum copper iron) adj plate	US-PGPUB; USPAT	OR	OFF	2005/05/11 18:39
L33	17	("4246560").URPN.	USPAT	OR	OFF	2005/05/11 19:10

L34	496	(313/440).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/05/11 19:10
S1	1502	((335/213,210) or (313/440,413, 431)).CCLS.	USPAT; USOCR	OR	OFF	2004/09/28 15:28
S2	79	((335/213,210) or (313/440,413, 431)).CCLS.	US-PGPUB; USOCR	OR	OFF	2004/09/28 15:28
S3	407	(313/440).CCLS.	USPAT; USOCR	OR	OFF	2004/09/28 17:03
S4	166	((313/440).CCLS.) and saddle\$5	US-PGPUB; USPAT	OR	OFF	2004/09/28 18:51
S5	1	"5550522".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/28 17:43
S6	0	"5550522".pn. and symmetric\$7	US-PGPUB; USPAT	OR	OFF	2004/09/28 17:43
S7	1	"5550522".pn. and "same"	US-PGPUB; USPAT	OR	OFF	2004/09/28 18:48
S8	113	((313/440).CCLS.) and plate	US-PGPUB; USPAT	OR	ON	2004/09/28 18:51
S9	1	"5550522".pn. and magnetic adj preformed adj elements	US-PGPUB; USPAT	OR	OFF	2004/09/28 19:02
S10	1	"5550522".pn. and (magnetic adj preformed adj elements elements)	US-PGPUB; USPAT	OR	OFF	2004/09/28 19:20
S11	1	"4939415".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/28 19:20
S12	1	"4939415".pn. and magnetic adj member with (made formed)	US-PGPUB; USPAT	OR	OFF	2004/09/28 19:21
S13	1	"5378961".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/28 19:21
S14	1	"5378961".pn. and crossarm with (made formed manufactured)	US-PGPUB; USPAT	OR	ON	2004/09/28 19:22
S15	1	"5378961".pn. and crossarm	US-PGPUB; USPAT	OR	ON	2004/09/28 19:30
S16	2	((313/440).CCLS.) and plate) and spoilers	US-PGPUB; USPAT	OR	ON	2004/09/28 19:33
S17	154	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector).ab,ti, clm. and spoiler	US-PGPUB; USPAT	OR	ON	2004/09/28 19:34
S18	286	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector).bi. same spoiler.bi.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/28 19:35

S19	3	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector).bi. same spoiler.bi. and ((color adj picture braun cathode adj (ray display)) adj tube crt).ab,ti,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/28 19:46
S20	785	ferrite adj metal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/28 19:50
S21	204	(313/413).CCLS.	USPAT; USOCR	OR	OFF	2004/09/29 11:16
S22	169	(313/421).CCLS.	USPAT; USOCR	OR	OFF	2004/09/29 11:19
S23	10	(313/421).CCLS.	US-PGPUB; USOCR	OR	OFF	2004/09/29 11:40
S24	20	(nacerdine near2 azzi sebastien near2 volatier olivier near2 masson).in.	US-PGPUB; USPAT	OR	ON	2004/09/29 11:41
S25	0	335/213,210	US-PGPUB; USPAT	OR	OFF	2005/03/20 14:56
S26	1997	((335/213,210) or (313/440,412, 431,421)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:32
S27	103	S26	US-PGPUB	OR	OFF	2005/03/20 14:58
S28	1894	S26	USPAT	OR	OFF	2005/03/20 14:58
S29	16	(US-20030227247-\$ or US-20040113535-\$).did. or (US-4433268-\$ or US-5378961-\$ or US-5455483-\$ or US-5747924-\$ or US-5811922-\$ or US-6084490-\$ or US-6737818-\$ or US-6771030-\$ or US-5373274-\$ or US-5408159-\$ or US-5017829-\$ or US-4939415-\$ or US-6686709-\$ or US-6590327-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:31
S30	0	S29 and unsymmetrical	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:31
S31	13	S26 and unsymmetrical	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:32
S32	1	S26 and ("not" adj symmetrical unsymmetrical) near2 field	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:32
S33	3597	((335/213,210) or (313/440,412, 431,421)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 15:32

S34	1	S33 and ("not" adj symmetrical unsymmetrical) near2 field	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:33
S35	1	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) and ("not" adj symmetrical unsymmetrical) near2 field	US-PGPUB; USPAT	OR	OFF	2005/03/20 15:34
S36	8	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) and ("not" adj symmetrical unsymmetrical) near2 field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 15:44
S37	126	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) and ("not" adj symmetrical unsymmetrical asymmetrical) near2 field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 15:44
S38	38	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) same ("not" adj symmetrical unsymmetrical asymmetrical) near2 field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 15:45
S39	21	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) with ("not" adj symmetrical unsymmetrical asymmetrical) near2 field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 15:46
S40	8	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) same ("not" adj symmetrical unsymmetrical asymmetrical) near2 field same plane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 16:04
S41	6	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) same ("not" adj symmetrical unsymmetrical asymmetrical) near2 field same plane and horizontal\$5 and vertical\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 16:07
S42	1	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) same ("not" adj symmetrical unsymmetrical asymmetrical) near2 field same plane and horizontal\$5 and vertical\$4 and saddle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 16:28

S43	61	(nacerdine near2 azzi volatier near2 sebastien masson near2 olivier).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 16:26
S44	0	S43 and (electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector).clm. and ("not" adj symmetrical unsymmetrical asymmetrical).clm. and saddle. clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/20 16:27
S45	0	(electromagnetic adj deflection adj unit deflect\$8 adj (unit coil device apparatus) yoke deflector) same ("not" adj symmetrical unsymmetrical asymmetrical) near2 field same plane and horizontal\$5 and vertical\$4 and saddle and magnet adj bar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/20 16:28